

1/5

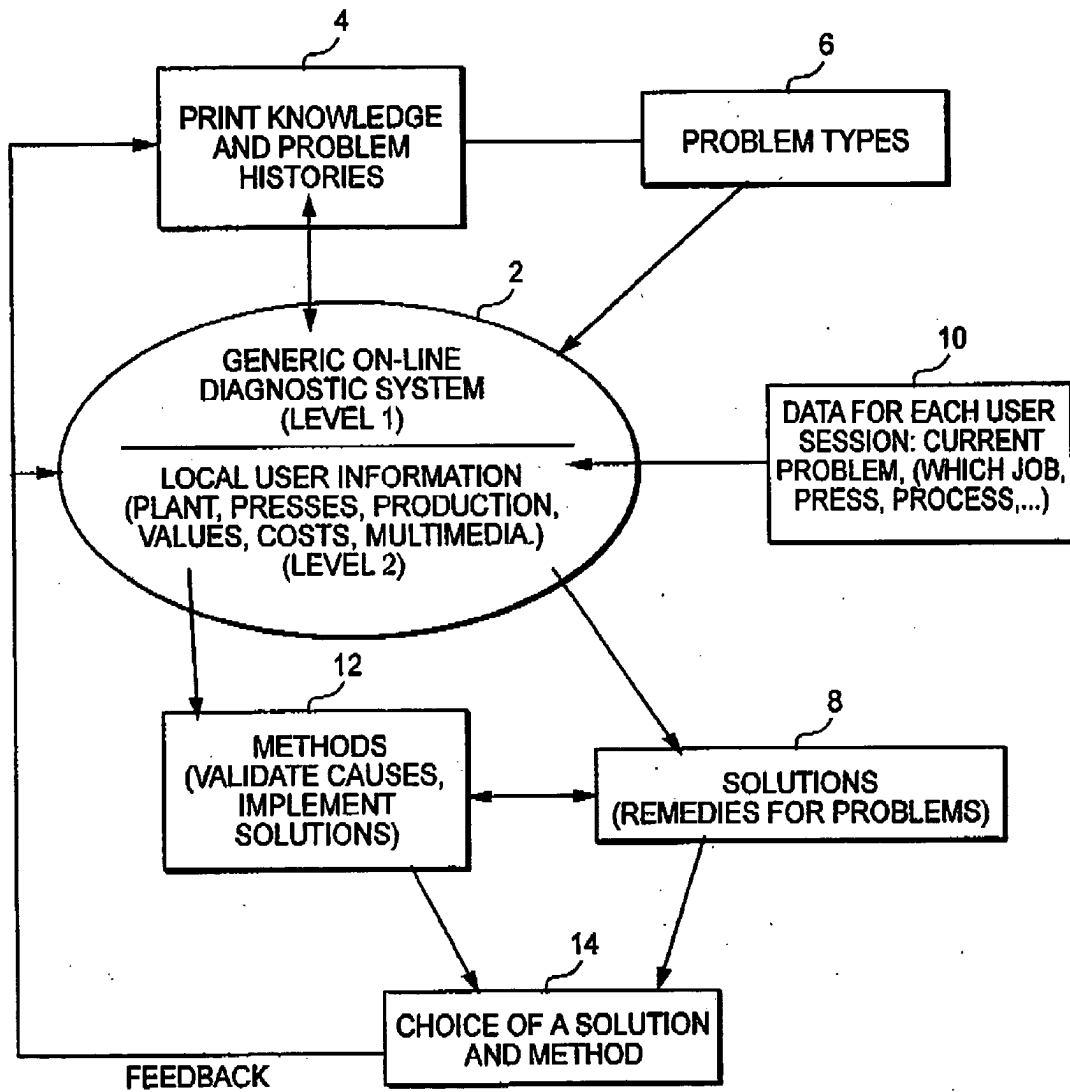
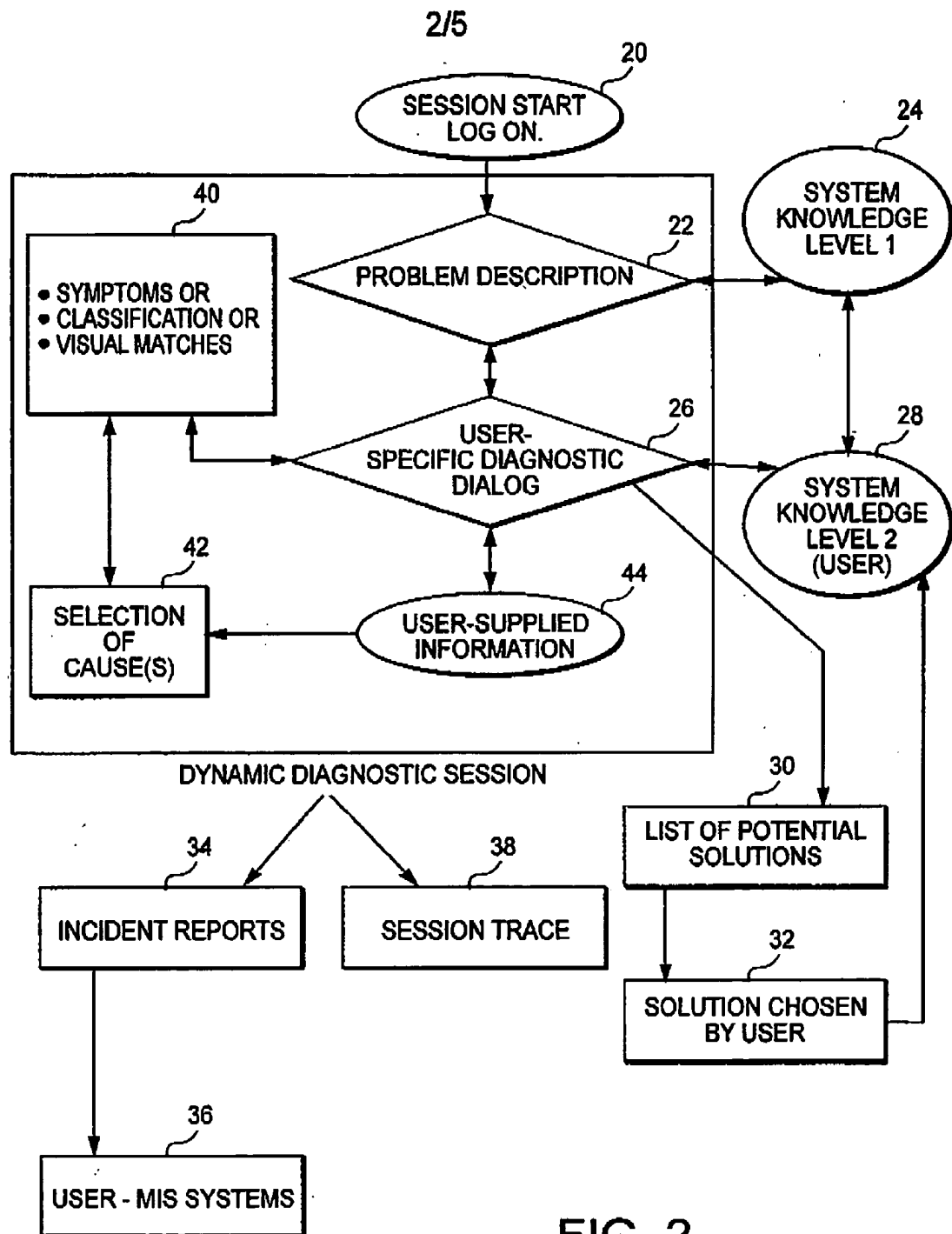
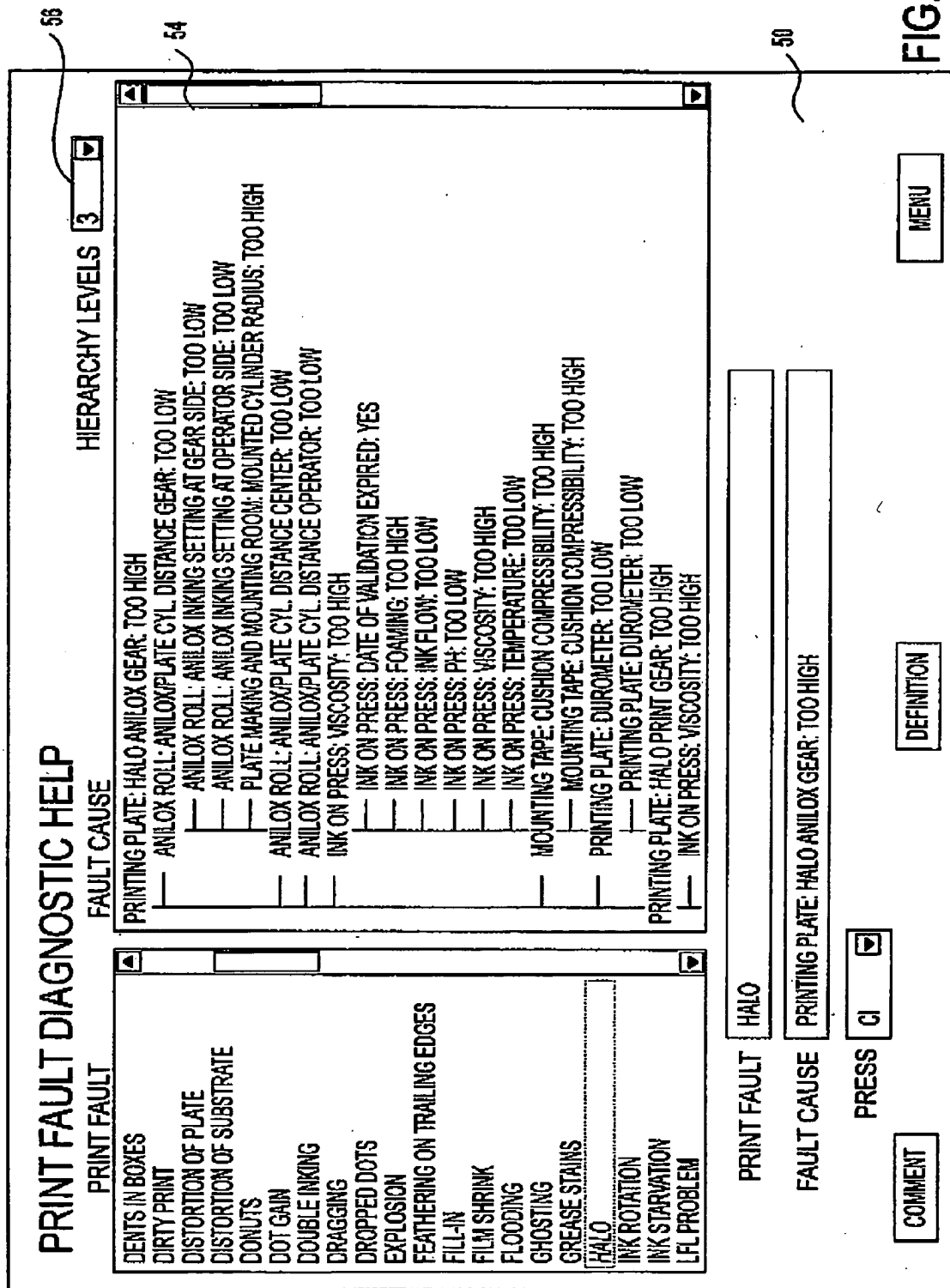


FIG. 1



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PAGE 18/20 * RCVD AT 9/7/2004 3:32:13 PM (Eastern Daylight Time) * SVR:USPTO-EFXRF-1/3 * DNIS:8729306 * CSID:202 887 0689 * DURATION (mm:ss):05:32

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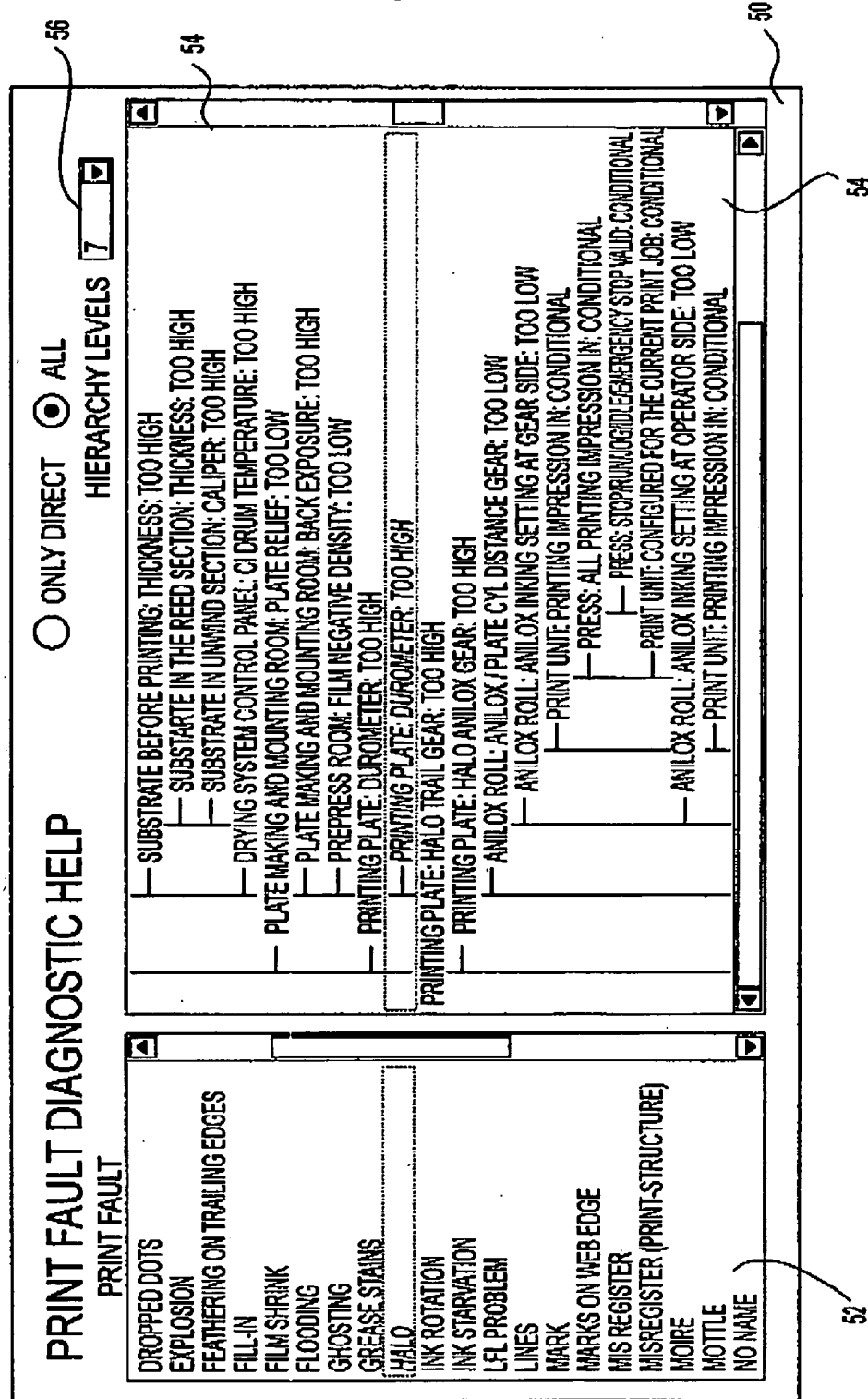


FIG. 4

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PRINT FAULT DIAGNOSTIC HELP	
COMPONENT	64
	66
PRINT FAULT	68
	68
DATE OF VALIDATION EXPIRED	TOO HIGH
DENSITY % VAR. COATED UNCO	TOO LOW
DRYING	
FOAMING	
INK FLOW	
INK FORMULATION	
LEVEL OF INK	
PH	
PH	
REAL RGB VALUE OF THE COLOR	
SECOND INK IS DISSOLVING THE	
TEMPERATURE	
VISCOSITY	
PH & VISCOSITY SEN	
INK FLOW IN	
INK FEED PUMP	
RETURN PUMP	
INK FILTER AND MAGN	
INK HOSE	
INK TRAY	
FOUNTAIN ROLL	
PRESS CS	
PRINT FAULT	HALO
FAULT CAUSE	PRINTING PLATE: HALO ANILOX GEAR: TOO HIGH
COMMENT	60
DEFINITION	MENU

FIG. 5